Issue Classification

Application No.	Applicant(s)						
09/990,504	HATCHER, FOREST A.						
Examiner	Art Unit						
John Ricci	3712						

ISSUE CLASSIFICATION																			
		ORIGIN	AL										REFEREN	NCE(S)				
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)												
124 31 (24					3:	<u>.</u>													
INTE	RNATIO	NAL CL	ASSIFI	CATION	4	-7	69												
P 4		B		00															
			j	/															
			,	7															
			,	/															
							1		.loh	n A.	Ricci								
			أأ أأ				John A. Ricci Primary Examiner							T	Total Claims Allowed: / 🤇				
	(Assi	stant E	xamine	r) (D	ate)														
0	\cap					3/04		معرز	<u> </u> ሲ	~ :		1/14	/04			0.G.		o	G.
D)s S														Claim(s)	Prin	
(L	egai in:	strumei	nts Exa	miner)	(Dat	e)		(FII	ilaly:Exc	11 misel)		(Date				,11		0	
	,											ī					-		
	<u>्यaims</u>	renu	mbere	d in th	e san	ne orde		oresen	ted by		icant				□ T.			☐ R	
<u>a</u>	inal		<u>a</u>	inal		<u>a</u>	Original		a	Original		<u></u>	Original		<u> </u>	Original		<u>8</u>	Original
Final	Original		Final	Original		Final	Orig		Final	Orig		Final	J.j.		Final	Orig		Final	Orig
	1			31			61		<u> </u>	91	-		121		_	151			181
	2	0		32			62	A		92	1		122			152			182
	3	e la		33	2.5		63	1		93	1		123			153			183
	4			34			64			94			124			154			184
	5 6			35 36			65 66			95 96			125 126			155 156			185 186
1	7			37			67			97		-	127			157		-	187
	8			38			68			98]		128			158			188
	9			39		 	69			99	-		129	}		159			189
-	10	1		40			70 71			100 101	1		130 131	ŀ		160 161			190 191
	12	1		42			72			102	1		132	ł		162			192
	13			43			73			103			133	ļ		163			193
<u> </u>	14 15	-		44		$\vdash \vdash \vdash$	74 75			104 105	-	<u> </u>	134 135	}		164 165			194 195
	16			46		\vdash	75 76			105	1	<u> </u>	136	ŀ		166			195
	17]		47			77	[107	1		137			167			197
	18		<u> </u>	48		$oxed{\Box}$	78	 		108	_		138			168			198
 	19 20	$\{$	 	49 50		\vdash	79 80			109 110	-		139 140	}		169 170			199 200
	21	1		51			81			111	1		141	ł		171			201
	22]		52			82			112]		142	Ì		172			202
	23	ļ		53		igsquare	83			113	-	-	143	ĺ		173			203
-	24 25	{		54 55		\vdash	84 85			114 115	-		144 145	ŀ		174 175			204 205
	26			56			86			116	1		146	ŀ		176			206
	27			57			87			117	1		147			177			207
	28			58			88			118			148			178			208
-	30		<u> </u>	59 60			89 90		 	119 120			149 150	}		179 180			209 210